ATTORNEY'S DOCKET NO: 24320

	ATTORNET S DOCKET NO: 24320						
U.S. DEPARTMENT OF COMMERCE, P.	ATENT AND TRADEMARK OFFICE	DATE: // May 2001 (// 05.2001)					
	NITED STATES DESIGNATED/ELECTED IG A FILING UNDER 35 U.S.C. 371	U.S. APPLY YO OF KNOWN): 503					
INTERNATIONAL APPLICATION NO.: INTERNATIONAL FILING DATE: PRIORITY DATE CLAIMED: 9CT/CH99/00521 05 November 1999 (05.11.99) 11 November 1998 (11.11.98)							
TITLE OF INVENTION: VEHICLE ROO	FLINING AND METHOD FOR PRODUCIN	G THE SAME					
APPLICANT(S) FOR DO/EO/US: AGGA	RWAL, Anuj; KHAN, Hameed; CREPEAU, H	loward; ALTS, Thorsten					
Applicant hereby submits to the Unites States	s Designated/Elected Office (DO/EO/US) the follo	wing items and other information:					
1. X This is a FIRST submission of it	ems concerning a filing under 35 U.S.C. 371.						
2 This is a SECOND or SUBSEQU	UENT submission of items concerning a filing unc	ler 35 U.S.C. 371.					
X This express request to begin natiand (21) indicated below.	onal examination procedures (35 USC 371(f) Th	ne submission must include items(5), (6), (9)					
4. X A proper Demand for Internation	al Preliminary Examination was made by the 19th	month from the earliest claimed priority date.					
5. X A copy of the International Appli	cation as filed (35 U.S.C. 371(c)(2)):						
b has been communicate	n (required only if not transmitted by the International Bureau. application was filed in the United States Receiving						
6. X A English translation of the Intern	national Application as filed (35 U.S C. 371(c)(2).						
7. X Amendments to the claims of the	International Application under PCT Article 19 (3	35 U.S.C. 371(c)(3))					
b have been communicate	quired only if not transmitted by the International ted by the International Bureau. owever, the time limit for making such amendmend will not be made.	•					
8 An English language translation of the	e amendments to the claims under PCT Article 19	(35 U.S.C. 371(c)(3)).					
An oath or declaration of the inventor	r(s) (35 U.S.C. 371(c)(4)).						
10 A translation of the annexes to the Int	ernational Preliminary Examination Report under	PCT Article 36 (35 U.S.C. 371(c)(5)).					
ITEMS 11 to 20 BELOW CONCERN OT	HER DOCUMENT(S) OR INFORMATION IN	CLUDED:					
11 An Information Disclosure Statem	ent under 37 CFR 1.97 and 1.98.						
12 An assignment document for reco	rding. A separate cover sheet in compliance with	37 CFR 3.28 and 3.31 is included.					
13. X A FIRST preliminary amendment. 14. A SECOND or SUBSEQUENT preliminary amendment 15. A substitute specification. 16. A change of power of attorney and/or address letter. 17. A computer-readable form of the sequence listing in accordance with PCT Rule 13ter2 and 35 USC 1821 - 1825 18. A second copy of the published international application under 35 USC 154(d)(4) 19. A second copy of the English language translation of the international application under 35 USC 154(d)(4) 20. X Other items or information:							
PUBLICATION DATE 18 MAY TO COVER SHEET CONTAINING TO SHEETS DRAWINGS; PRELIMITION OF THE PROPERTY OF THE PUBLICATION OF THE PUB	ALCULATION; INTERNATIONAL PUBLICATI 2000 WITH ENGLISH TRANSLATION CONSI THE ABSTRACT; 9 PAGES TEXTUAL SPECIF NARY AMENDMENT WITH CLEAN COPY AI PCT/ISA/210 INTERNATIONAL SEARCH REI REPORT; PCT/RO/101 REQUEST.	ISTING OF 15 PAGES INCLUDING; 1 TCATION, 3 PAGES OF 12 CLAIMS; 2 ND MARKED UP COPY: UNEXECUTED					

ATTORNEY'S DOCKET NO: 24320

(if known) not yet assigned 03 INTERNATIONAL APPLICATION NO. PCT/CH99/00521					E: /O May 2001	(JP .05.2001)
Basic National Fee (3 Search Report has be International prelimina to USPTO (37 CFR 1 Paid to USPTO (37 CFR 1 paid to USPTO (37 CFR 1 (37 CFR 1.482) nor i (37 CFR 1.445(a)(2)) International prelimina (37 CFR 1.482) and a of PCT Article 33(2)-	or CFR 1.492(a)) en prepared by the ary examination of 1.482)		\$860.00	PTO USE ONLY		
Surcharge of \$130.00 to 30 months from the	for furnishing the e earliest claimed	oath or declaration later priority date (37 CFR 1.	than 20 492(e)).	\$		
CLAIMS	NO. FILE	D NO. EXTRA	RATE			
TOTAL	12 -20=	0	X \$ 18.00	\$	0.00	
INDEPENDENT	1 - 3=	0	X \$ 80.00	\$	0.00	
Multiple dependent cla	ms(s) (if applicat	ble)	+ \$260.00	\$	0.00	
		TOTAL OF ABOVE	CALCULATIONS =	\$	860.00	
Reduction by ½ for ass (Note 37 CFR 1.9, 1.2)		ity, if applicable.		\$	0.00	
			SUBTOTAL =	\$	860.00	
Processing fee of \$13030 months from the	00 for furnishing earliest claimed	the English translation la priority date (37 CFR 1.4	tter than 20 492(f)). +	\$	0.00	
		ТОТА	L NATIONAL FEE =	\$	860.00	
Fee for recording the er accompanied by an appr	nclosed assignment ropriate cover sho	\$	0.00			
		TOTAL	FEES ENCLOSED =	\$	860.00	-
				Amoun	t to be: refunded charged	\$ \$

U.S. APPLICATION NO. (if known) not yet assigned 7

INTERNATIONAL APPLICATION NO.

DATE: **///** May 2001 (**///**.05.2001)

j	7/	071707	PCT/CH99/00521						
	a. <u>X</u>	One check in the amou	nt of \$860.00 to cover the above fees is enclosed.						
	b	Please charge my Deposisheet is enclosed.)	t Account No. 14-0112 in the amount of \$ to co	ver the above fees. (A duplicate copy of this					
	c. <u>X</u>	c. X The Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to Deposit Account No. 14-0112.							
	d	Fees are to be charged to Information should not be	a credit card WARNING: Information on this form is included on this form Provide credit card informat	may become publicCredit Card ion and authorization on PTO-2038					
	NOTE	Where an appropriate t (b)) must be filed to req	ime limit under 37 CFR 1.494 or 1.495 has not been me uest that the application be restored to pending status.	t, a petition to revive (37 CFR 1.137(a) or					
	Send A	ll Correspondence To:							
	NATH 1030 15 Sixth F	M. Nath [& ASSOCIATES PLLC sth Street, N.W. loor ngton, D.C. 20005							
		75-8383 (phone) 75-8396 (fax)	Gary M. Nath Registration Numb Customer No. 2052						

Rev. 02/98

09/831503

BOX PCT

Attorney Docket No. 24320

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

AGGARWAL, Anuj; KHAN, Hameed; CREPEAU, Howard; ALTS, Thorsten International Application No. PCT/CH99/00521

Serial No. NOT YET ASSIGNED

International Filing Date: 05 November 1999 (05.11.99)
Filed: May 10 , 2001

For: VEHICLE ROOFLINING AND METHOD FOR PRODUCING THE SAME

PRELIMINARY AMENDMENT

Commissioner for Patents Washington, D.C. 20231

Sir:

Prior to examining on the merits and calculating the filing fee for the national phase application filed herewith, please enter the following amendments:

IN THE CLAIMS:

Please amend claims 3, 4, 5, 8, 9, 10 and 11 of the application as per attached with this preliminary amendment.

REMARKS

The above amendments have been made to remove multiple dependencies from the claims and to conform them to U.S. practice. No new matter has been added. Pursuant to the new rules implementing the AIPA, a clean copy of the amended claims and a marked-up copy of the amended claims is attached.

Respectfully submitted,

NATH & ASSOCIATES PLLC

By:

Gary (M) Nath

Registration No. 26,965

Customer no. 20529

Date: May /0 , 2001 NATH & ASSOCIATES PLLC 1030th Street, NW - 6th Floor Washington, D.C. 20005 GMN/dd:AMENDpreml.AIPA

AMENDED CLAIMS - CLEAN COPY

Patent Claims

- Lining for a vehicle roof (2) with an air-1. permeable support layer (3), which support layer (3) has a first air-permeable reinforcement layer (4) on the vehicle side and a second airpermeable reinforcement layer (5) on the passenger compartment side, the first reinforcement layer on the vehicle roof side having an air-impermeable back layer (9), the second reinforcement layer (5) being provided with an air-permeable decorative layer (6) on the passenger compartment side and the individual layers being bonded to each other with an airpermeable adhesive (7), characterised in that to make an acoustically optimisable and aesthetically-resistant vehicle rooflining, a semi-permeable and migration-resistant barrier layer (8) is provided between the second reinforcement layer (5) and the decorative layer (6).
- 2. Lining according to claim 1, characterised in that the layers on the passenger compartment side have an air flow resistance of $500 \, \text{Nsm}^{-3} < \, \text{R1} < 2500 \, \, \text{Nsm}^{-3}$, especially $900 \, \, \text{Nms}^{-3} < \, \text{R1} < 1900 \, \, \text{Nsm}^{-3}$.
- 3. (amended) Lining according to claim 1, characterised in that the air-permeable support layer (3) is made from a PU foam.

- 4. (amended) Lining according to claim 1, characterised in that the reinforcement layer (4) comprises a glass fibre layer.
- 5. (amended) Lining according to claim 1, characterised in that the barrier layer (8) consists of a mixed fibre fabric, weighing approximately 20 g/m² to 60 g/m² and especially a mixed fibre fabric weighing approximately 45 g/m².
- 6. Lining according to Claim 5, characterised in that the barrier layer (8) contains chemically-bonded cellulose and polyester fibres.
- 7. Lining according to Claim 6, characterised in that the surface of the barrier layer is treated accordingly to achieve the required wetting properties.
- 8. (amended) Lining according to Claim 3, characterised in that the barrier layer (8) is migration-resistant to softeners, decomposition products used by ageing and / or additives from a PU foam layer or the adhesive films.
- 9. (amended) Lining according to Claim 1, characterised in that the barrier layer (8) has a thickness of 0.2 mm to 1.0 mm, especially 0.285 mm.

- 10. (amended) Lining according to Claim 1, characterised in that adhesive (7) is a conventional two-pack PU adhesive.
- 11. (amended) Lining according to Claim 1, characterised in that decorative layer (6) is an air-permeable PE non-woven fabric layer.
- 12. (amended) Method for making a vehicle rooflining according to Claim 1, characterised in that:
- (a) An air-impermeable back layer (9) is covered with first reinforcement fibres (11), especially glass fibres, and a support layer (3), especially a PU foam layer, is applied to the reinforcement fibres (11);
- (b) The back layer (9), reinforcement fibres (11) and support layer (3) are impregnated jointly with a pre-determined quantity of a first component (12) of an adhesive (7) and to do this, are transported together through a bath (13) filled with this first component (12) and first squeezing rollers (14) disposed downline, for example;
- (c) The support layer (3) impregnated in this way is covered with second reinforcement fibres (15), especially glass fibres, and then wetted, especially sprayed, with a second component (16) of the adhesive (7);
- (d) A semi-permeable and migration-resistant barrier layer (8) is applied to the second reinforcement fibres (15) and is then pressed with the other layers (9, 11, 3, 15) with the aid of second

squeezing rollers (17), for example, in order to allow the two adhesive components (12, 16) to react with each other, before a self-adhesive decorative layer (6) is applied to this barrier layer (8);

- (e) The layers applied to each other in this way are then cut to size as required and hot shaped.
- 13. Lining according to Claim 1, characterized in that the barrier layer (8) is migration-resistant to softeners, decomposition products used by ageing and / or additives from a PU foam layer or the adhesive films.

AMENDED CLAIMS - MARKED-UP COPY

Patent Claims

- 1. Lining for a vehicle roof (2) with an airpermeable support layer (3), which support layer (3) has a first air-permeable reinforcement layer (4) on the vehicle side and a second airpermeable reinforcement layer (5) on the passenger compartment side, the first reinforcement layer on the vehicle roof side having an air-impermeable back layer (9), the second reinforcement layer (5) being provided with an air-permeable decorative layer (6) on the passenger compartment side and the individual layers being bonded to each other with an airpermeable adhesive (7), characterised in that to make an acoustically optimisable and aesthetically-resistant vehicle rooflining, a semi-permeable and migration-resistant barrier layer (8) is provided between the second reinforcement layer (5) and the decorative layer (6).
- Lining according to claim 1, characterised in 2. that the layers on the passenger compartment side have an air flow resistance of $500 \, \mathrm{Nsm}^{-3} \, < \, \mathrm{R1} \, <$ 2500 Nsm^{-3} , especially 900 Nms^{-3} < R1 < 1900 Nsm^{-3} .
- 3. (amended) Lining according to [one of claims 1 or 2] claim 1, characterised in that the airpermeable support layer (3) is made from a PU foam.

- 4. (amended) Lining according to [one of claims 1 to 3] claim 1, characterised in that the reinforcement layer (4) comprises a glass fibre layer.
- 5. (amended) Lining according to [one of claims 1 to 4] claim 1, characterised in that the barrier layer (8) consists of a mixed fibre fabric, weighing approximately 20 g/m² to 60 g/m² and especially a mixed fibre fabric weighing approximately 45 g/m².
- 6. Lining according to Claim 5, characterised in that the barrier layer (8) contains chemically-bonded cellulose and polyester fibres.
- 7. Lining according to Claim 6, characterised in that the surface of the barrier layer is treated accordingly to achieve the required wetting properties.
- 8. (amended) Lining according to [Claims 1 7]

 Claim 3, characterised in that the barrier layer

 (8) is migration-resistant to softeners,
 decomposition products used by ageing and / or
 additives from [the] a PU foam layer or the
 adhesive films.
- 9. (amended) Lining according to [Claims 1 to 8]

 Claim 1, characterised in that the barrier layer

- (8) has a thickness of 0.2 mm to 1.0 mm, especially 0.285 mm.
- 10. (amended) Lining according to [Claims 1 to 9]

 Claim 1, characterised in that adhesive (7) is a conventional two-pack PU adhesive.
- 11. (amended) Lining according to [one of Claims 1 to 10] Claim 1, characterised in that decorative layer (6) is an air-permeable PE non-woven fabric layer.
- 12. (amended) Method for making a vehicle rooflining according to Claim 1, characterised in that:
- (a) An air-impermeable back layer (9) is covered with first reinforcement fibres (11), especially glass fibres, and a support layer (3), especially a PU foam layer, is applied to the reinforcement fibres (11);
- The back layer (9), reinforcement fibres (11) and support layer (3) are impregnated jointly with a pre-determined quantity of a first component (12) of an adhesive (7) and to do this, are transported together through a bath (13) filled with this first component (12) and first squeezing rollers (14) disposed downline, for example[.];
- (c) The support layer (3) impregnated in this way is covered with second reinforcement fibres (15), especially glass fibres, and then wetted, especially sprayed, with a second component (16) of the adhesive (7)[.];

- A semi-permeable and migration-resistant barrier layer (8) is applied to the second reinforcement fibres (15) and is then pressed with the other layers (9, 11, 3, 15) with the aid of second squeezing rollers (17), for example, in order to allow the two adhesive components (12, 16) to react with each other, before a self-adhesive decorative layer (6) is applied to this barrier layer (8)[.];
- (e) The layers applied to each other in this way are then cut to size as required and hot shaped.

Please add the following new claim:

--13. Lining according to Claim 1, characterized in that the barrier layer (8) is migration-resistant to softeners, decomposition products used by ageing and / or additives from a PU foam layer or the adhesive films.--

PCT/CH99/00521

JC03 Rec'd PCT/TTC

Vehicle rooflining and method for producing the same

TTG 1 0 MAY 2001

The present invention relates to a vehicle rooflining according to the pre-characterising clause of Claim 1 and a method for producing the same.

This vehicle rooflining is characterised by an especially good acoustic behaviour and is suitable for an ultra-light construction.

Because of their low intrinsic stability, large area vehicle parts, especially vehicle roofs, tend to deform, vibrate and oscillate during driving. This behaviour is conventionally counter-acted by applying insulating material, especially heavy layers of bitumen. In order to reduce the transmitting of driving noises into the vehicle compartment, the automotive industry has used multi-layer sound insulating systems for some time now. As a rule, these sound insulating systems are designed as spring-mass systems and comprise an air-tight heavy layer coupled with a resilient layer in order to absorb the vibrations of the large area body parts and insulate sound transmission.

A sound insulation system of this kind is disclosed in EP-0'255'332, for example, and comprises a semi-flexible support layer with which the rooflining can be braced against the vehicle roof in the manner of a snap connection. A classic spring-mass system with a resilient, sound-absorbing foam layer and a visco-elastic, closed cell heavy layer (filled with bitumen) is pressed against the vehicle roof with this support layer.

For example, a sound-absorbing rooflining is known from EP-0'637'820, which essentially comprises a semi-rigid PU foam layer, approximately 5 mm - 15 mm thick, and a 4 mm - 10 mm

24500

resilient nonwoven fabric layer, both layers being airpermeable. In the case of this embodiment, the foam layer is reinforced both sides with glass fibres and has an airpermeable decorative layer on the passenger compartment side. The individual layers are bonded to each other with an air-permeable adhesive, especially a PU adhesive. This sound-absorbing rooflining is also a classic spring-mass system.

However, it has been found with this type of rooflining that because of the open cell construction of these sound absorbers, their adhesive components penetrate the decorative layer relatively quickly when these rooflinings are made and result in visually perceptible stains and therefore to a relatively high rejection rate. Therefore, the use of permeable layers leads directly to an undesirable detrimental effect on the appearance of the rooflinings.

In addition, spring-mass constructions always lead to resonance interference in the sound insulation, which is normally in the frequency range of the lower engine orders and is especially undesirable there.

However, the general objective of the automotive industry is to reduce the weight of vehicles. This has the result that thinner and lighter body and lining parts are being increasingly used and these can result in considerable acoustic problems.

Therefore, it has already been suggested in FR 2 503 721, for example, that a light rooflining be made which essentially consists of an open cell and glass fibre-reinforced foam layer which is covered with a decorative layer and has an air-impermeable polyethylene foil between

this decorative layer and the glass fibre-reinforced foam layer to prevent the permeating of adhesive components into the decorative layer. On account of this foil, this suggested rooflining has a poor acoustic absorption which could be improved at best by perforation. However, perforation of the PE foil in this manner can lead to visually perceptible changes in the decorative layer. In the case of the manufacturing method disclosed in this specification, the back layer on the roof side is perforated, i.e. air-permeable, and therefore conflicts with modern legal regulations concerning the design of vehicle linings. These regulations forbid a direct air flow between vehicle roof and passenger compartment.

Therefore, the object of the invention is to create a rooflining which, depending on its specific use, has optimum sound absorption and an aesthetically-resistant appearance at the same time.

This object is achieved according to the invention by a lining with the features of Claim 1 and especially in that a semi-permeable and migration-resistant barrier layer is provided between an air-permeable decorative layer and a multi-layer structure element. The multi-layer structure element is also air-permeable and has a support layer, especially a PU foam layer, which is provided both sides with an air-permeable reinforcement layer especially made from glass fibres. These layers are bonded together in a known way. The decorative layer may consist of a non-woven fabric or another air-permeable material, e.g. a knitted glass fabric. The semi-permeable and migration-resistant barrier layer used according to the invention is impermeable for and migration-resistant against the adhesive used, or their components or additives on the one hand and is micro-porous on the other, i.e. air-permeable,

and has a thickness of 0.1 < d < 1.0 mm and is designed in such a way as to produce an air flow resistance of 500Nsm- 3 , < R1 < 2500Nsm- 3 , especially of 900Nms- 3 < R1 < 1900Nsm-3. It is important for optimising the acoustic effectiveness of the vehicle rooflining that the air flow resistance on the passenger compartment side is in the desired range. In addition, the air-permeable, i.e. open cell barrier layer, is made from a material which is semipermeable and migration-resistant and especially prevents the penetration or permeation and / or migration of the adhesive used, or its components and / or the softeners used, the decomposition products caused by ageing and / or the additives from the PU foam layer or the adhesive layers. These barrier layers are available on the market and are made from chemically-bonded cellulose and polyester fibres, for example.

One preferred method for making a lining according to the invention provides for depositing reinforcement fibres, e.g. glass fibres or polyester fibres, on a continuously unwound bottom layer or back layer, especially in polyethylene, and applying a continuously unwound support layer, especially a PU foam layer, to it. This layer sequence in the form of a sheet is impregnated with the first component of an adhesive, especially a PU adhesive. According to a preferred embodiment, this layer sequence is transported as sheet through a bath filled accordingly. In order to be able to control the amount of the first adhesive component applied, this impregnated layer sheet is transported through a pair of squeezing rollers. Reinforcement fibres are again applied to the layer sheet treated in this way and a second

adhesive component is sprayed on before a semi-permeable and migration-resistant barrier layer is applied and pressed onto the other layers. A decorative layer, e.g. a $100~\text{g/m}^2$ PE non-woven fabric, is applied to this barrier layer.

The sheet made in this way is then cut into suitable pieces and shaped in a known way, i.e. with heated moulding press dies, in order to obtain the vehicle rooflinings wanted.

Naturally, the materials for this lining and the chemicals needed to make this lining are not limited to the selection disclosed here as an example. A person skilled in the art will choose suitable materials and chemicals depending on the range of application of the product according to the invention. Naturally, the continuous manufacturing method disclosed above may also be carried out sheet by sheet or step by step.

The invention is explained in more detail below on the basis of the diagrams and an example of an embodiment, where:

- Fig. 1 shows a diagramatic section diagram of the construction of a lining part according to the invention;
- Fig. 2 a diagramatic section of the method for making a lining according to the invention.
- Fig. 3 a comparative graph of the frequency-related sound absorption of the lining according to the invention.

Figure 1 shows a diagram of the construction of a lining according to the invention. This lining has a central support layer 3, which consists of an air-permeable material, preferably an open cell PU foam. In a preferred embodiment, this foam layer 3 has a thickness of approximately 5 mm to 30 mm, especially 20 mm, and has a volume of 20 kg/m² to 60 kg/m². A reinforcement layer 4 and 5 is disposed on each side of support layer 3, respectively. Preferably, these reinforcement layers are made from glass fibres and are bonded to the support layer 3 with an adhesive 7. According to a preferred embodiment, a glass fibre layer with a weight per unit area of approximately 50 g/m², whose thickness corresponds approximately to 1 to 3 times the diameter of the fibres, is used on both sides. Naturally, other suitable materials, i.e. rigid materials, may be used for the reinforcement layers. It is essential for the present invention that the aforementioned individual layers are air-permeable and that adhesive 7 also allows an air flow through these layers. An air-impermeable back layer 9, preferably in polyethylene, is provided on the vehicle roof side. This back layer 9 prevents air from being able to flow from the passenger compartment through the airpermeable lining 1 into the space between the vehicle roof 2 and the lining 1. An air-permeable decorative layer 6, e.g. a 100 g/m² heavy PE non-woven fabric, is applied on the passenger compartment side. According to the invention, a micro-porous, semi-permeable and migrationresistant barrier layer 8 lies between the decorative layer 6 and the support layer 3. In a preferred embodiment, this barrier layer 8 is made from cellulose and polyester fibres bonded together and is gas-permeable, especially airpermeable, on the one hand but impermeable on the other, i.e. impermeable for at least the liquid or viscous substances used when making the lining, especially adhesive

components, and therefore acts as a barrier layer for the adhesive 7 used. In addition, this barrier layer 8 is made from a material which prevents the migration of adhesive components, any softeners, decomposition products caused by ageing and / or chemical additives. The air-permeability is achieved by the micro-porous and air-permeable structure of this barrier layer 8. The air flow-resistance through this layer 8 can be pre-determined especially through the choice of fibre diameter, barrier layer density and its thickness. In a preferred embodiment, this barrier layer 8 has a thickness of 0.1 < d < 1.0 mm and is designed in such a way to produce an air flow resistance of $500 \, \mathrm{Nsm}^{-3} < \mathrm{R1} <$ $2500 \, \text{Nsm}^{-3}$, especially 900 $\, \text{Nsm}^{-3} < \text{R1} < 1900 \, \text{Nsm}^{-3}$ in the lining layers on the passenger compartment side. surfaces of this barrier layer 8 can be treated, i.e. wetted, for the adhesives interacting with the surfaces, whereas the centre area of this barrier layer 8 can have a pronounced repellent effect for these adhesives. Suitable surface treatments, e.g. scarfing, with chemical primer or corona treatment, are known to a person skilled in the art. The wetting capability of these barrier layer surfaces is chosen in such a way that these surfaces enter into adhesion with the adhesives used, but these adhesives cannot form any closed, air-impermeable film. In this preferred embodiment, a barrier layer of polyester and cellulose fibres with a weight per unit area of 20 g/m3 to 60 g/m^2 , especially 40 g/m^2 is used. The weight of the adhesive necessary is approximately 60 g/m2. A lining with a total weight of approximately 800 g/m² and a thickness of approximately 22 mm can be made with this.

The method illustrated in Fig. 2 for making a lining according to the invention uses a thin back layer 9 which is taken down continuously from a roll. Preferably, this back layer consists of polyethylene and serves as an

impermeable under layer to which the other materials are applied. In a first method step, reinforcement fibres 11, especially glass fibres, are strewn loosely over this back layer 9. A support layer 3, especially a PU foam layer, is then placed on these glass fibres 11. This support layer 3 may also be drawn down from a roll. In a further step of the method, these three layers 9, 11, 3 are transported through a bath 13 which contains a first adhesive component. To be able to control the amount of this adhesive component applied, this impregnated layer sequence is transported between two first squeezing rollers 14. After this squeezing process, reinforcement fibres 15, especially glass fibres, are scattered on again and then sprayed with a second adhesive component 16. The microporous, semi-permeable and migration-resistant barrier layer 8 is applied to the material sheet treated in this way and pressed with the aid of a second pair of squeezing rollers 17. A decorative layer 6 is applied in a next method stage. This material is then cut to size and transformed into the required shape in a heated press die. Naturally, the continuous manufacturing method disclosed here as an example may be simply modified by a person skilled in the art to form a discontinuous, i.e. step-bystep manufacturing method.

The curves shown in Fig. 3 show the acoustic effectiveness of the lining according to the invention. In this case, curve A represents a sound absorption behaviour of a vehicle rooflining without barrier layer 8 according to the invention. It is evident from this curve that an absorption of more than 0.8 can be achieved through the open cell construction of the layers on the passenger compartment side. However, such high absorption coefficients are undesirable in the vehicle acoustics range, because this greatly prejudices the intelligibility

of speech in the passenger compartment. The path of this curve (a) also shows inadequate absorption of the vehicle rooflining in the range below 1500 Hz. On the other hand, curve (b), characterising the absorption behaviour of the lining according to the invention with micro-porous barrier layer, shows that this rooflining already has satisfactory absorption at frequencies of 800 Hz and the absorption coefficient for higher frequencies fluctuates in the range between 0.7 and 0.8. This comparison illustrates the advantages obtained with the vehicle rooflining according to the invention.

Naturally, other embodiments of this vehicle rooflining are within the range of the normal technical scope of a person skilled in the art. With his knowledge, a person skilled in the art will especially choose suitable materials and adhesives for making a vehicle rooflining according to the invention. The special fashioning or shaping of the rooflining also belongs to the normal technical scope of a person skilled in the art.

Patent Claims

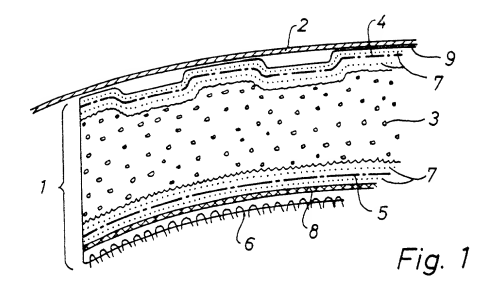
- 1. Lining for a vehicle roof (2) with an airpermeable support layer (3), which support layer (3) has a first air-permeable reinforcement layer (4) on the vehicle side and a second airpermeable reinforcement layer (5) on the passenger compartment side, the first reinforcement layer on the vehicle roof side having an air-impermeable back layer (9), the second reinforcement layer (5) being provided with an air-permeable decorative layer (6) on the passenger compartment side and the individual layers being bonded to each other with an airpermeable adhesive (7), characterised in that to make an acoustically optimisable and aesthetically-resistant vehicle rooflining, a semi-permeable and migration-resistant barrier layer (8) is provided between the second reinforcement layer (5) and the decorative layer (6).
- 2. Lining according to claim 1, characterised in that the layers on the passenger compartment side have an air flow resistance of $500 \, \text{Nsm}^{-3} < \text{Rl} < 2500 \, \text{Nsm}^{-3}$, especially $900 \, \, \text{Nms}^{-3} < \text{Rl} < 1900 \, \text{Nsm}^{-3}$.
- 3. Lining according to one of claims 1 or 2, characterised in that the air-permeable support layer (3) is made from a PU foam.
- 4. Lining according to one of claims 1 to 3, characterised in that the reinforcement layer (4) comprises a glass fibre layer.

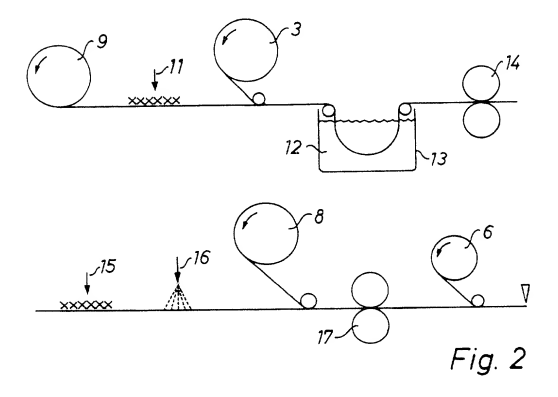
5. Lining according to one of claims 1 to 4, characterised in that the barrier layer (8) consists of a mixed fibre fabric, weighing approximately 20 g/m² to 60 g/m² and especially a mixed fibre fabric weighing approximately 45 g/m².

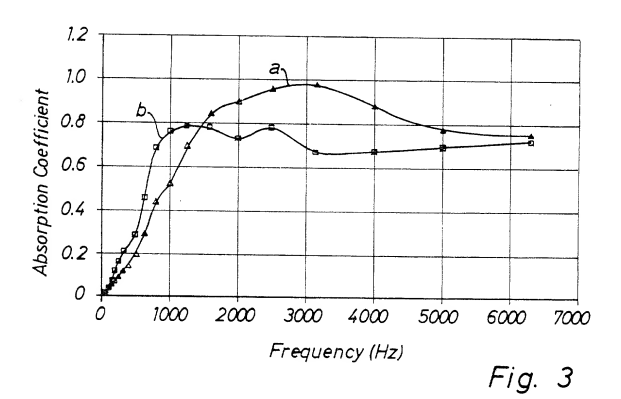
- 6. Lining according to Claim 5, characterised in that the barrier layer (8) contains chemically-bonded cellulose and polyester fibres.
- 7. Lining according to Claim 6, characterised in that the surface of the barrier layer is treated accordingly to achieve the required wetting properties.
- 8. Lining according to Claims 1 7, characterised in that the barrier layer (8) is migration-resistant to softeners, decomposition products used by ageing and / or additives from the PU foam layer or the adhesive films.
- 9. Lining according to Claims 1 to 8, characterised in that the barrier layer (8) has a thickness of 0.2 mm to 1.0 mm, especially 0.285 mm.
- 10. Lining according to Claims 1 to 9, characterised in that adhesive (7) is a conventional two-pack PU adhesive.
- 11. Lining according to one of Claims 1 to 10, characterised in that decorative layer (6) is an air-permeable PE non-woven fabric layer.

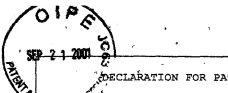
4

- 12. Method for making a vehicle rooflining according to Claim 1, characterised in that
- (a) An air-impermeable back layer (9) is covered with first reinforcement fibres (11), especially glass fibres, and a support layer (3), especially a PU foam layer, is applied to the reinforcement fibres (11)
- (b) The back layer (9), reinforcement fibres (11) and support layer (3) are impregnated jointly with a pre-determined quantity of a first component (12) of an adhesive (7) and to do this, are transported together through a bath (13) filled with this first component (12) and first squeezing rollers (14) disposed downline, for example.
- (c) The support layer (3) impregnated in this way is covered with second reinforcement fibres (15), especially glass fibres, and then wetted, especially sprayed, with a second component (16) of the adhesive (7).
- (d) A semi-permeable and migration-resistant barrier layer (8) is applied to the second reinforcement fibres (15) and is then pressed with the other layers (9, 11, 3, 15) with the aid of second squeezing rollers (17), for example, in order to allow the two adhesive components (12, 16) to react with each other, before a self-adhesive decorative layer (6) is applied to this barrier layer (8).
- (e) The layers applied to each other in this way are then cut to size as required and hot shaped.









DECLARATION FOR PATENT APPLICATION

Attorney Docket: 24320 Page 1 of 2

below-named inventor(s), I/we hereby declare that:

		VEHIC	LE ROOFLINING	AND	METHOD	FOR	PRODUCING	THE	SAME	
the	enecification	of which.	(check one)							

My/Our residence(s), post o $my/our name(s)$.	ffice address(es) and ca	itizenship(s) is/are as stated	below next to
or the original, first and joint which is claimed, and for which a	inventors (if plural na a patent is sought on th ROOFLINING AND METHOD FO	e invention entitled:	listed below subject matte:
the specification of which: (the	sex one)		
[] is attached hereto.			
[X] was filed on 5 Nove	ember 1998,	as Serial No. PCT/CH99/00521	/
and was amended on _		(if appli	cable).
We hereby state that we specification, including the class		stand the contents of the abmendment referred to above.	ove-identified
We acknowledge the duty to application as defined by 37 CFR		ich is material to the patental	bility of this
We hereby claim foreign prior patient or inventor's certificate for patent or inventor's certification prior patient or inventor's certification with the control of the co	listed below, and have a	also identified below any forei	gn application
Prior Foreign Applications:		Dr	iority Claime
2266/98 (Application No.)	CH (Country)	11 / Nov. / 1998 (Day/Month/Year Filed)	[X] [Yes No
(Application No.)	(Country)	/ / (Day/Month/Year Filed)	[] [
	(Councry)	(bay/Month/Teal Filed)	
(Application No.)	(Country)	(Day/Month/Year Filed)	[] [] Yes No
We hereby appoint Gary M. Juneau, Reg. No. 40,669; Lee C. F. Goldberg, Reg. No. 44,126; David D. Niebylski, Reg. No. 46,116; Dek Hahn, Reg. No. 46,376; as my atto U.S. Patert and Trademark Office	Heiman, Reg. No. 41,827; R. Murphy, Reg. No. 22,7 borah H. Yellin, 45,904; brneys to prosecute this	Jerald L. Meyer, Reg. No. 41, '51; Paul A. Sacher, Reg. No. 4 Nahied K. Usman, Reg. No. P-47,	194; Joshua B. 3,418; Charles 148; and Roger
Direct Telephone Calls to:		Send Correspondence to: NATH & ASSOCIATES PLLC	
Cours M. Noble	020529	Sixth Floor	
<u>Gary M. Nath</u> (202) 775-8383	PATENT TRADENARY OFFICE	1030 15 th Street, N.W. Washington, D.C. 20005 U.S	.A.
We hereby claim the benefit u		any United States application(s	

prior United States application in the manner provided by 35 U.S.C. § 112, first paragraph, I/we acknowledge the duty to disclose material information as defined in 37 CFR § 1.56 which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

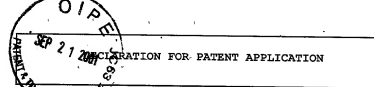
	· · · · · · · · · · · · · · · · · · ·			**************************************							
(U.S.	Application	Serial	No.)	(U.S.	Filing	Date)		(Statuspatented,	pending,	abandoned)	
(U.S.	Application	Serial	No.)	(U.S.	Filing	Date)		(Statuspatented,	pending,	abandoned)	

· DECLARATION FOR PATENT APPLICATION

Attorney Docket: 24320 Page 2 of 2

We hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. § 1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Full name of sole or first inventor: Anuj AGGARWAL		
Inventor's Signature	Date	
Residence: 1001 S. Main Street, Nr. 235, Crown Point, IN 46307, U.S.	.A.	
Country of Citizenship: <u>INDIA</u>		
Post Office Address: <u>same as residence</u>		
Full name of second inventor: Hameed KHAN		
Inventor's Signature #11. Wan	Date	14421,01.
Residence: 1355 Covington Ct., Crown Point, IN 46307, U.S.A.		
Country of Citizenship: U.S.A.		
Post Office Address: same as residence		
Full name of third inventor: Howard CREPEAU		· ·
Inventor's Signature	Date	
Residence: 674 Driftwood Circle, Lowell, IN 46356		
Country of Citizenship: U.S.A.	···	
Post Office Address: Same as residence		
Full name of fourth inventor: Thorsten ALTS		
Inventor's Signature		
Residence: Pestalozzistrasse 32, 64401 Gross-Bieberau		
Country of Citizenship: GERMANY		
Post Office Address: <u>same as residence</u>		



Attorney Docket: 24320 Page 1 of 2

below pared inventor(s), I/we hereby declare that:

My/Our residence(s), post office address(es) and citizenship(s) is/are as stated below next to my/our name(s).

I/We believe I/we am/are the original inventor, first and sole (if only one name is listed below) or the original, first and joint inventors (if plural names are listed below) of the subject matter which is claimed, and for which a patent is sought on the invention entitled:

VEHICLE ROOFLINING AND METHOD FOR PRODUCING THE SAME the specification of which: (check one)

the specification of which: (check one)

[.]	15	attached	hereto.
------	----	----------	---------

[X]	was filed on 5 November 1998 ,	as S	Serial	No.	PCT/CH9	9/00521,	
	and was amended on				(i	f applicab	le).

We hereby state that we have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

We acknowledge the duty to disclose information which is material to the patentability of this application as defined by 37 CFR \$ 1.56.

We hereby claim foreign priority benefits under 35 U.S.C. § 119 of any foreign application(s) for patent or inventor's certificate listed below, and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priprity is claimed:

Prior Foreign Applications:

tong jpne t	2266/98 (Application No.)	CH (Country)	Pri 11 / Nov. / 1998 (Day/Month/Year Filed)	ority Claimed [X] [] Yes No
frach corre	(Application No.)	(Country)	(Day/Month/Year Filed)	[] [] Yes No
2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m	(Application No.)	(Country)	(Day/Month/Year Filed)	[] [] Yes No

We hereby appoint Gary M. Nath, Reg. No. 26,965; Harold L. Novick, Reg. No. 26,011; Todd L. Jureau, Reg. No. 40,669; Lee C. Heiman, Reg. No. 41,827; Jerald L. Meyer, Reg. No. 41,194; Joshua B. Goldberg, Reg. No. 44,126; David R. Murphy, Reg. No. 22,751; Paul A. Sacher, Reg. No. 43,418; Charles D. Niebylski, Reg. No. 46,116; Deborah H. Yellin, 45,904; Nahied K. Usman, Reg. No. P-47,148; and Roger Hann, Reg. No. 46,376; as my attorneys to prosecute this application and transact all business in the U.S. Patent and Trademark Office connected therewith.

Direct Telephone Calls to:

Gary M. Nath

(202) 775-8383

020529

PATENT TRADEHARK OFFICE

Send Correspondence to:

NATH & ASSOCIATES PLLC

Sixth Floor

1030 15th Street, N.W.

Washington, D.C. 20005 U.S.A.

We hereby claim the benefit under 35 U.S.C. § 120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by 35 U.S.C. § 112, first paragraph, I/we acknowledge the duty to disclose material information as defined in 37 CFR § 1.56 which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

(U.S.	Application Serial No.)	(U.S. Filing Date)	(Statuspatented, pending, abandoned
(U.S.	Application Serial No.)	(U.S. Filing Date)	(Statuspatented, pending, abandoned

DECLARATION FOR PATENT APPLICATION

Attorney Docket: 24320 Page 2 of 2

ereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements are made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. S 1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Full name of sole of first inventor: Anul AGGARWAL			
Inventor's Signature AMMY toggether	Date1	08/14/01	4
Residence: 1001 S. Main Street, Nr. 235, Crown Point IN 46307, U	1.5.A. IN	1.	ļ
Country of Citizenship: INDIA	· · · · · · · · · · · · · · · · · · ·		
Post Office Address: <u>same as residence</u>			
Full name of second inventor: Hameed KHAN			
Inventor's Signature	Date		·
Residence: 1355 Covington Ct., Crown Point, IN 46307, U.S.A.			
Wountry of Citizenship: U.S.A.			
Post Office Address: <u>same as residence</u>			
Taull name of third inventor: <u>Howard CREPEAU</u>		i i	
Thirty is Signature	Date		1
Residence: 674 Driftwood Circle, Lowell, IN 46356			
Country of Citizenship: U.S.A.			
Nost Office Address: Same as residence			
			· !
Full name of fourth inventor: Thorsten ALTS Inventor's Signature	Date		
Residence: Pestalozzistrasse 32, 64401 Gross-Bieberau	, Del C. 2.		;
Country of Citizenship: GERMANY			
Post Office Address:same as residence			

Attorney Docket: 24320 Page 1 of 2

w-named inventor(s), I/we hereby declare that:

My/Our residence(s), post office address(es) and citizenship(s) is/are as stated below next to my/our name(s).

I/We believe I/we am/are the original inventor, first and sole (if only one name is listed below) or the original, first and joint inventors (if plural names are listed below) of the subject matter which is claimed, and for which a patent is sought on the invention entitled:

VEHICLE ROOFLINING AND METHOD FOR PRODUCING THE SAME the specification of which: (check one)

() is attached hereto.

(X)	was filed on 5 November 1998	as Serial No.	PCT/CH99/00521,
	and was amended on		(if applicable)

We hereby state that we have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

We acknowledge the duty to disclose information which is material to the patentability of this application as defined by 37 CFR § 1.56.

We hereby claim foreign priority benefits under 35 U.S.C. \$ 119 of any foreign application(s) for patent or inventor's certificate listed below, and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:

Prior Foreign Applications:

ļ.i 222 Ser.

2266/22		Prio	rity Claimed	
2266/98 (Application No.)	<u>CH</u>	11 / Nov. / 1998		
(ippiiodozen no.)	(Country)	(Day/Month/Year Filed)	Yes No	
(Application No.)	(Country)	(Day/Month/Year Filed)	Yes No	
* <u>-</u>		/ /	(i) ()	
(Application No.)	(Country)	(Day/Month/Year Filed)	Yes No	,

We hereby appoint Gary M. Nath, Reg. No. 26,965; Harold L. Novick, Reg. No. 26,011; Todd L. Juneau, Reg. No. 40,669; Lee C. Heiman, Reg. No. 41,827; Jerald L. Meyer, Reg. No. 41,194; Joshua B. Goldberg, Reg. No. 44,126; David R. Murphy, Reg. No. 22,751; Paul A. Sacher, Reg. No. 43,418; Charles D. Niebylski, Reg. No. 46,116; Deborah H. Yellin, 45,904; Nahied K. Usman, Reg. No. P-47,148; and Roger Hahn, Reg. No. 46,376; as my attorneys to prosecute this application and transact all business in the U.S. Patent and Trademark Office connected therewith

Direct Telephone Calls to:

Gary M. Nath (202) 775-8383 020529

PATENT TRADEHARK OFFICE

Send Correspondence to: NATH & ASSOCIATES PLLC Sixth Floor 1030 15th Street, N.W. Washington, D.C. 20005 U.S.A.

We hereby claim the benefit under 35 U.S.C. \$ 120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by 35 U.S.C. S 112, first paragraph, I/we acknowledge the duty to disclose material information as defined in 37 CFR S 1.56 which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

(U.S. Application Serial No.) (U.S. Filing Date) (Status--patented, pending, abandoned) (U.S. Application Serial No.) (U.S. Filing Date) (Status--patented, pending, abandoned)

Z0.9 6712 696 512 1+

RieterR&D. R&D CENTER

MA04:70 1005-41-60

fsairtoossy & uibn <- 6/16 969 612 t+

DECLARATION FOR PATENT APPLICATION

Attorney Docket: 24320

Page 2 of 2

We hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements are made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. § 1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Full name of sole or first inventor: Anuj AGGARWAL	
Inventor's Signature	Date
Residence: 1001 S. Main Street, Nr. 235, Crown Point, IN 46307, 1	U.S.A.
Country of Citizenship: <u>INDIA</u>	
Post Office Address: <u>same as residence</u>	
Full name of second inventor: Hameed KHAN	
Inventor's Signature	Date
Residence: 1355 Covington Ct., Crown Point, IN 46307, U.S.A.	
Country of Citizenship: <u>U.S.A.</u>	
Post Office Address: <u>same as residence</u>	
Fill name of third inventor: Howard CREDEAU	
Inventor's Signature Naward Capear	Date
Residence: 674 Driftwood Circle, Lowell, IN 46356 1917 Cotte	NWOOD DR. AIKEN SC 2980:
Country of Citizenship: <u>U.S.A.</u>	S.C. NC
Post Office Address: <u>Same as residence</u>	······································
Full name of fourth inventor: Thorsten ALTS	
Inventor's Signature	
Residence: Pestalozzistrasse 32, 64401 Gross-Bieberau	
Country of Citizenship: GERMANY	
Post Office Address: same as residence	

O 1 PE . 202 775 ·0146	
SEP 2 1 2007 C. DECLARATION FOR PATENT APPLICATION	Attorncy Docket: 24320
A heldwhamed inventor(s). I/we hereby declare	that: °

My/Our residence(s), post office address(cs) and citizenship(s) is/are as stated below next to my/our name(s).

I/We believe I/we am/are the original inventor, first and sole (if only one name is listed below) or the original, first and joint inventors (if plural names are listed below) of the subject matter which is claimed, and for which a patent is sought on the invention entitled:

VEHICLE ROOFLINING AND METHOD FOR PRODUCING THE SAME

the specification	οf	which:	(check	one)
-------------------	----	--------	--------	------

	F .3	18	ittached	hereto
--	------	----	----------	--------

ίχi	was filed on 5 November 1998 ,	as Serial N	o. <u>PCT/CH99/00521</u> ,
	and was amended on		(if applicable)

We hereby state that we have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

We acknowledge the duty to disclose information which is material to the patentability of this application as defined by 37 CFR \$ 1.56.

We hereby claim foreign priority benefits under 35 U.S.C. \S 119 of any foreign application(s) for patant or inventor's certificate listed below, and have also identified below any foreign application formpatent or inventor's certificate having a filing date before that of the application on which priority is claimed:

Prit Foreign Applications:

		Pt-	iority Claim	nec
2266/98	CII	<u>11 / Nov. / 1998</u>	[X]	[]
(Application No.)	(Country)	(Day/Month/Year Filed)	Yes	No
au constant		/	[]	1
g (Application No.)	(Country)	(Day/Month/Year Filed)	Yes	Νc
HERE				{]
(Application No.)	(Country)	(Day/Month/Year Filed)	Yes	No

We hereby appoint Gary M. Nath, Reg. No. 26,965; Harold L. Novick, Reg. No. 26,011; Todd L. Junenu, Reg. No. 40,669; Lee C. Heiman, Reg. No. 41,827; Jerald L. Meyer, Reg. No. 41,194; Joshua B. Goldberg, Reg. No. 44,126; David R. Murphy, Reg. No. 22,751; Paul A. Sacher, Req. No. 43,418; Charles D. Miebylski, Reg. No. 46,116; Doborah H. Yellin, 45,904; Nahied K. Usmun, Req. No. P-47,148; and Roger Hahn, Reg. No. 46,376; as my attorneys to prosocute this application and transact all business in the U.S. Patent and Trademark Office connected therewith.

Direct Telophone Calls to:

020529

Gary M. Nath (202) 775-8383

PATENT TRADEHARK OFFICE

Send Correspondence to: NATH & ASSOCIATES PLLC Sixth Floor 1030 15th Street, N.W. Washington, D.C. 20005 U.S.A.

We hereby claim the benefit under 35 U.S.C. § 120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by 35 U.S.C. § 112, first paragraph, T/we acknowledge the duty to disclose material information as defined in 37 CFR § 1.56 which occurred between the filing date of the prior application and the national or PCT international filing date of this application:

(0.5.	Application Serial No.)	(U.S. Filing Date)	(Status patented, pending, abandoned)
UI S	Application Serial No.)	(U.S. Filling Dale)	(Statuspatented, rending abandoued)

202 775 0146

0	1	PE	DECLARATION	FOR	PATENT	APPLICATION
SEP.	21	2001	C63			

Altorney Docket: 24320 Page 2 of 2

The hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements are made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 0.S.C. § 1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Full name of sole or first inventor: Anuj AGGARWAL	
Inventor's Signature	Date
Residence: 1001 S. Mair Street, Nr. 235, Crown Point, IN 4630/, U.	S,A,
Country of Citizenship: INDIA	
Post Office Address: same as residence	
Full name of second inventor: Hameed KHAN	P Will agency
Inventor's Signature	Date
Residence: 1355 Covington Ct., Crown Point, IN 46307, U.S.A.	
Country of Citizenship: U.S.A.	
Postice Address: <u>same as residence</u>	
Full name of third inventor: Howard CREPEAU	
Inventor's Signature	Date
Residence: 674 Driftwood Circle, Lowell, IN 46356	
Commetry of Citizenship: U.S.A.	
Post Office Address: <u>Same as residence</u>	
Full name of fourth inventor: Thorston ALTS	
Inventor's Signature	Date 05/14/2001
Residence:Pestalozzistrasse 32, 64401 Gross-Bieberau	
Country of Citizenship: GERMANY DEX	
Post Office Address: same as residence	